Mass and Capacity	Knowledge Organis
Key Vocabulary	Measure and Compare Mass
mass	Scales can be used to measure kilograms.
gram	A gram is a unit of measurement that is 7250g.  A kilogram is a unit of measurement that is greater
kilogram	used to measure the mass of something.  than a gram. It is also used to measure the mass of something.
capacity	Grams can be written as <b>kg</b> .  Kilograms can be written as <b>kg</b> .  Solution of the compare mass, we can use
volume	You can't add ink annotations because the author has disabled commenting in this document.  X Og = 1kg  To compare mass, we can use the words 'heavier' and 'lighter'.
millilitre	Measure and Compare Capacity  Capacity is the amount of liquid a container can hold.
litre	Volume is how much liquid is in the container.  Measuring jugs can be used to measure larger volumes.
lighter	Measuring cylinders can be used to measure smaller volumes.  Greater volumes are measured in litres.  Litres can be written as l.
heavier	Smaller volumes are measured in millilitres.
	Millilitres can be written as ml.  To compare capacities, we can use the word 'full

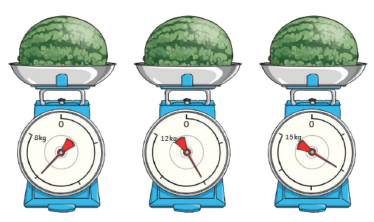
# Reading Scales

# Knowledge Organiser

#### Mass

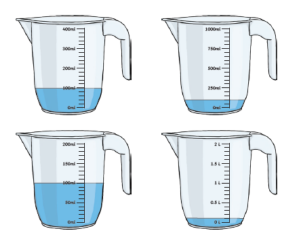
## Capacity

Each of the melons has a mass of 6kg but the arrows are all pointing at different points on the scales. This is because each of the measuring scales have different increments marked on them.



Always look carefully at how the numbers on the scales increase when reading a measurement.

Measuring containers all have different capacities.



Each of these containers contain the same volume of 100 millilitres but have different capacities and scales. Always look carefully at how the numbers on the scales increase when reading a measurement.

### Add and Subtract Mass

### Add and Subtract Capacities

1l 300ml - 200ml = 1l 100ml

